

IN THE SPECIFICATION:

Page 1, line 10 insert – Background of the Invention –; and

Page 2, revise lines 4-12 to read as follows:

– Small pores do not as such impair the strength or resistance, but they have nevertheless to be plugged by any curable material, such as a glue, so that moisture or something else may not penetrate therein and they get larger and are connected to each other, which could have catastrophic consequences in the form of remarkably reduced strength of the component. Thus, pores having a size above a determined level have to be repaired. A method ~~according to the preamble of the appended claim 1~~ for filling pores (2) between two adjacent layers (1', 1'') of a laminate for a component with high demands upon strength and comprising several layers of fiber composite having within each layer substantially parallel fibers (5) embedded into a matrix (6), in which at least the two adjacent layers have fiber directions differing substantially, which comprises the steps:

a) a connection path, through which a medium may move inside the laminate, is created between the exterior of the laminate and the pore,

b) a flowing, curable material is applied at one outer surface of the laminate and brought to fill the pore through the connection path, and

c) the material filling the pore is brought to cure,

is known for this sake. –.